AMENDMENT TO THE ABSTRACT

The following abstract will replace all prior versions of the abstract in the application:

ABSTRACT

There is provided a motor controller in a simple construction with less evershoot even at high speed and high ability of suppressing disturbance. The A speed controller 43-includes a speed integration compensation low-pass filter-133, an integral control system-136, a proportional control system-137, and a multiplication device means-134. The A speed integration compensation low-pass filter 133-has a transfer function corresponding to a delay of a speed control system. The integral control system 136 is multiplied by an integral gain by a multiplier and integrated by a speed integrator before being supplied to the an adder-AD. The adder AD-adds an output of the proportional control system and an output of the integral control system and outputs the result to the multiplier, which in turn multiplies the output of the adder AD-by a proportional gain and outputs the result as a torque command. The multiplication means 134-multiplies the output of the integral control system 136-and the output of the proportion control system 137-by a speed proportional gain and outputting the value of the torque command.